AMENDMENT CLAIMS

Please amend the claims as follows:

1. (CURRENTLY AMENDED) A pallet comprising:

a deck having an upper surface for supporting a plurality of goods, the upper surface at least substantially bounded outwardly by side edges, end edges and corner edges between the side edges and end edges, wherein a perimeter of the upper surface defines a maximum perimeter of the pallet;

a plurality of supports extending downward from the deck, wherein the deck includes a plurality of openings into the plurality of supports such that the plurality of supports on a similar pallet would be nestable within the openings and the supports; and

wherein at least one of the corner edges follows a generally continuous curve except for at least one projection extending outwardly relative to the generally continuous curve from at least one of the corner edges beyond the maximum perimeter of the pallet, wherein the at least one projection is not continuous about a periphery of the deck.

- 2. (ORIGINAL) The pallet of claim 1 wherein the deck includes an upper deck section having an upper panel with a plurality of openings, and wherein the deck includes a lower deck section having a lower panel from which extend the plurality of supports, each of the openings aligned with one of the plurality of supports.
- 3. (PREVIOUSLY PRESENTED) The pallet of claim 1 wherein the corner edges are rounded and wherein the at least one projection projects outwardly from the at least one rounded corner edge.
- 4. (CANCELLED).
- 5. (ORIGINAL) The pallet of claim 1 wherein the at least one projection includes an upper surface that is at least substantially flush with the upper surface of the deck.

6. (ORIGINAL) The pallet of claim 1 further including a plurality of goods on the upper surface and further including a wrap wrapped over the plurality of goods and at least partially around the at least one edge adjacent the at least one projection.

7. (CANCELLED).

8. (CURRENTLY AMENDED) A pallet comprising:

a deck having an upper panel having an upper surface for supporting a plurality of goods, the upper surface at least substantially bounded outwardly by side edges, end edges and corner edges between the side edges and end edges;

a plurality of supports extending downward from the deck, wherein the deck includes a plurality of openings into the plurality of supports such that the plurality of supports on a similar pallet would be nestable within the openings and the supports; and

wherein the corner edges each include a rounded portion connecting the side edges to the end edges and at least one projection projecting outwardly from the rounded portion from each of the corner edges, the at least one projection formed integrally with the upper panel, wherein the at least one projection is not continuous about a periphery of the deck.

- 9. (ORIGINAL) The pallet of claim 8 wherein the corner edges are rounded between the side edges and the end edges.
- 10. (CURRENTLY AMENDED) The pallet of claim 9 wherein the at least one projection <u>does not</u> <u>extends</u> <u>extend</u> outwardly past the side edges or past the end edges.
- 11. (ORIGINAL) The pallet of claim 10 wherein an upper surface of the at least one projection is at least substantially flush with the upper surface of the deck.
- 12. (ORIGINAL) The pallet of claim 11 wherein an upper surface of the at least one projection is flush with the upper surface of the deck.

13. (CURRENTLY AMENDED) A pallet comprising:

a deck having an upper panel having an upper surface for supporting a plurality of goods, the

upper surface bounded by side edges, end edges and corner edges connecting the side edges to the end

edges a circumferential edge that defines a maximum perimeter of the pallet;

a plurality of supports extending downward from the deck, a plurality of openings through the

upper surface aligned with and extending into the plurality of supports, such that the plurality of

supports are nestable into the openings in a similar pallet; and

wherein the corner edges each have a generally constant radius except for a portion of increased

radius forming at least one projection extending outwardly from the corner edges the circumferential

edge beyond the maximum perimeter of the pallet.

14. (CANCELLED)

15. (CURRENTLY AMENDED) The pallet of claim—14 13 further including a plurality of

goods on the upper surface and further including a wrap wrapped over the plurality of goods and at

least partially around at least one of the supports between the plurality of projections.

16. (CURRENTLY AMENDED) The pallet of claim 13 wherein the at least one projection

projects outwardly from a corner edge of the deck, the at least one projection projecting projects

outwardly in a plane generally parallel to the upper surface of the deck.

17. (CANCELLED)

18. (CANCELLED)

19. (CANCELLED)

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20. (PREVIOUSLY PRESENTED) The pallet of claim 8 wherein the at least one projection is flush with the upper surface of the upper panel.

21. (PREVIOUSLY PRESENTED) The pallet of claim 8 further including a lower deck section integrally molded with the plurality of supports, the upper panel connected to the lower deck section by a plurality of ribs.